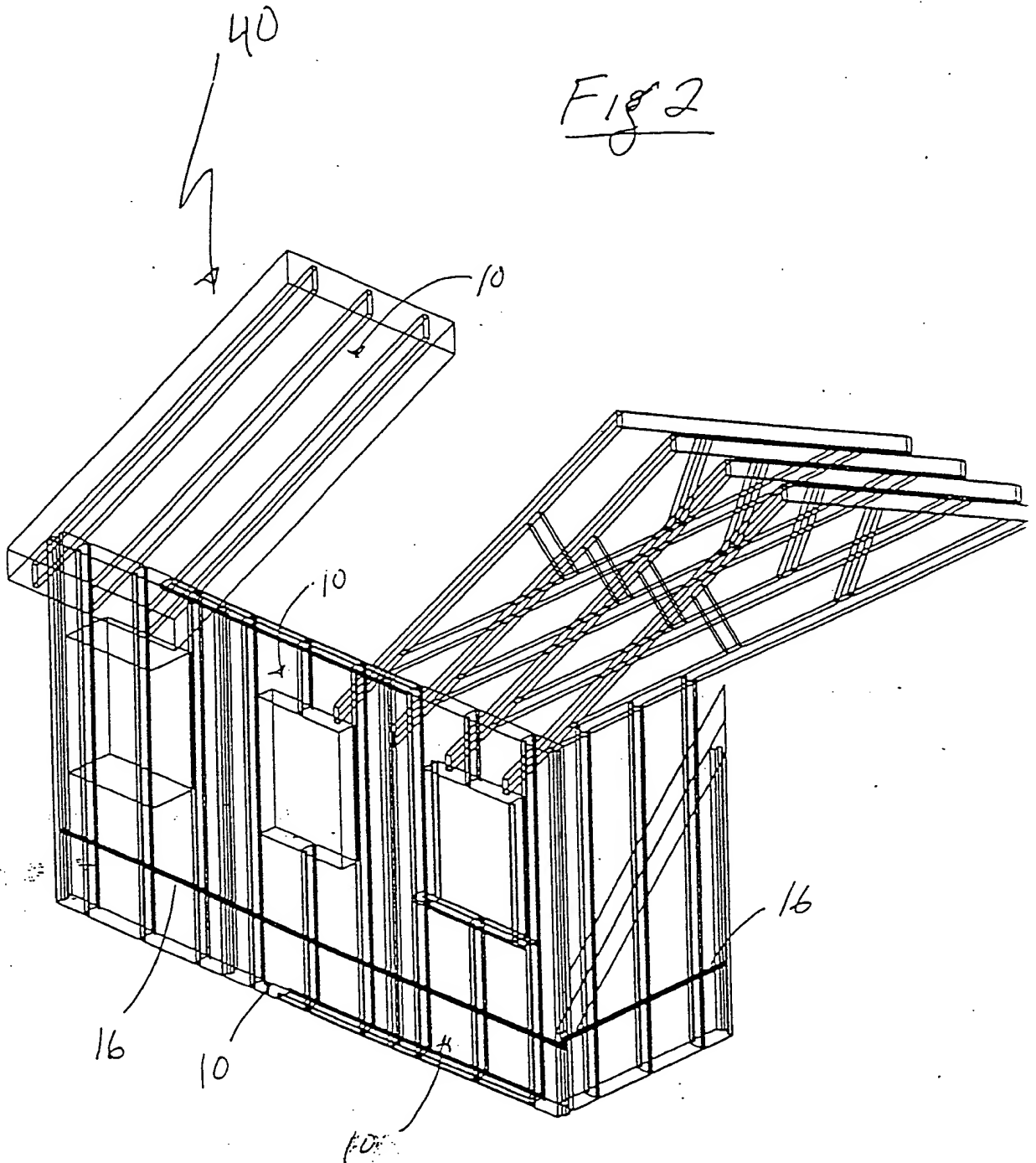
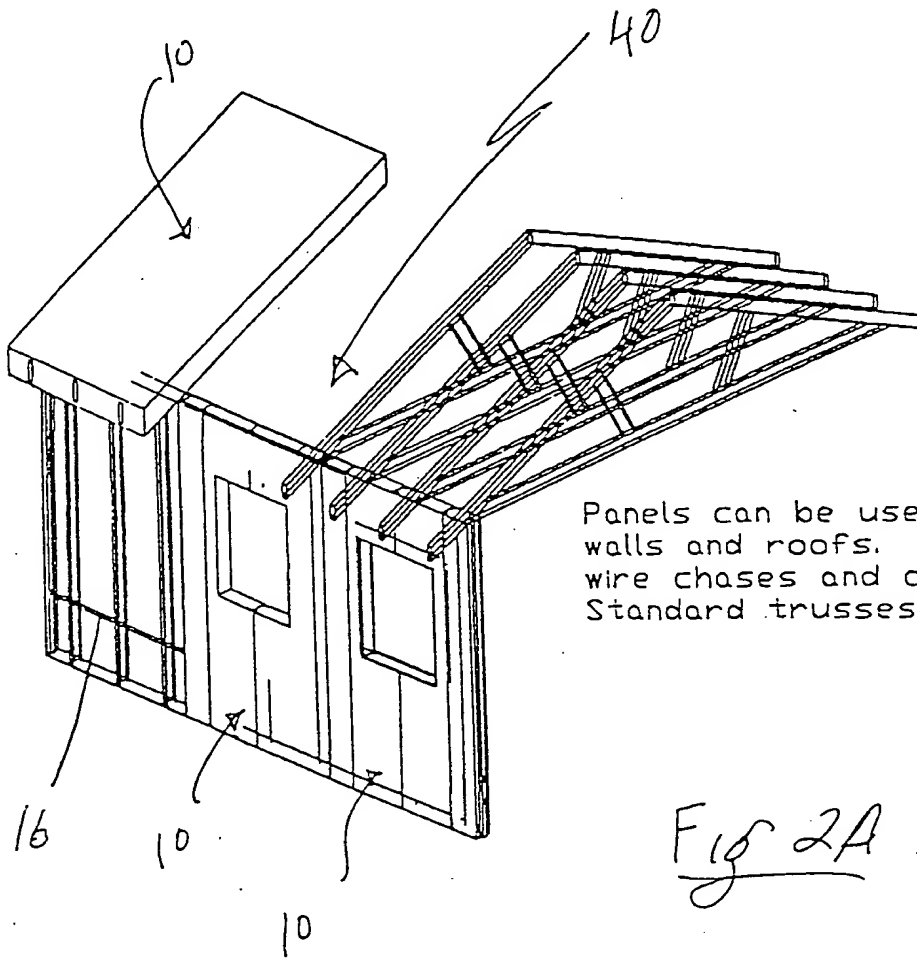


Fig 2





Panels can be used for walls and roofs. Pre-engineered wire chases and openings. Standard trusses can be used

Fig 2A

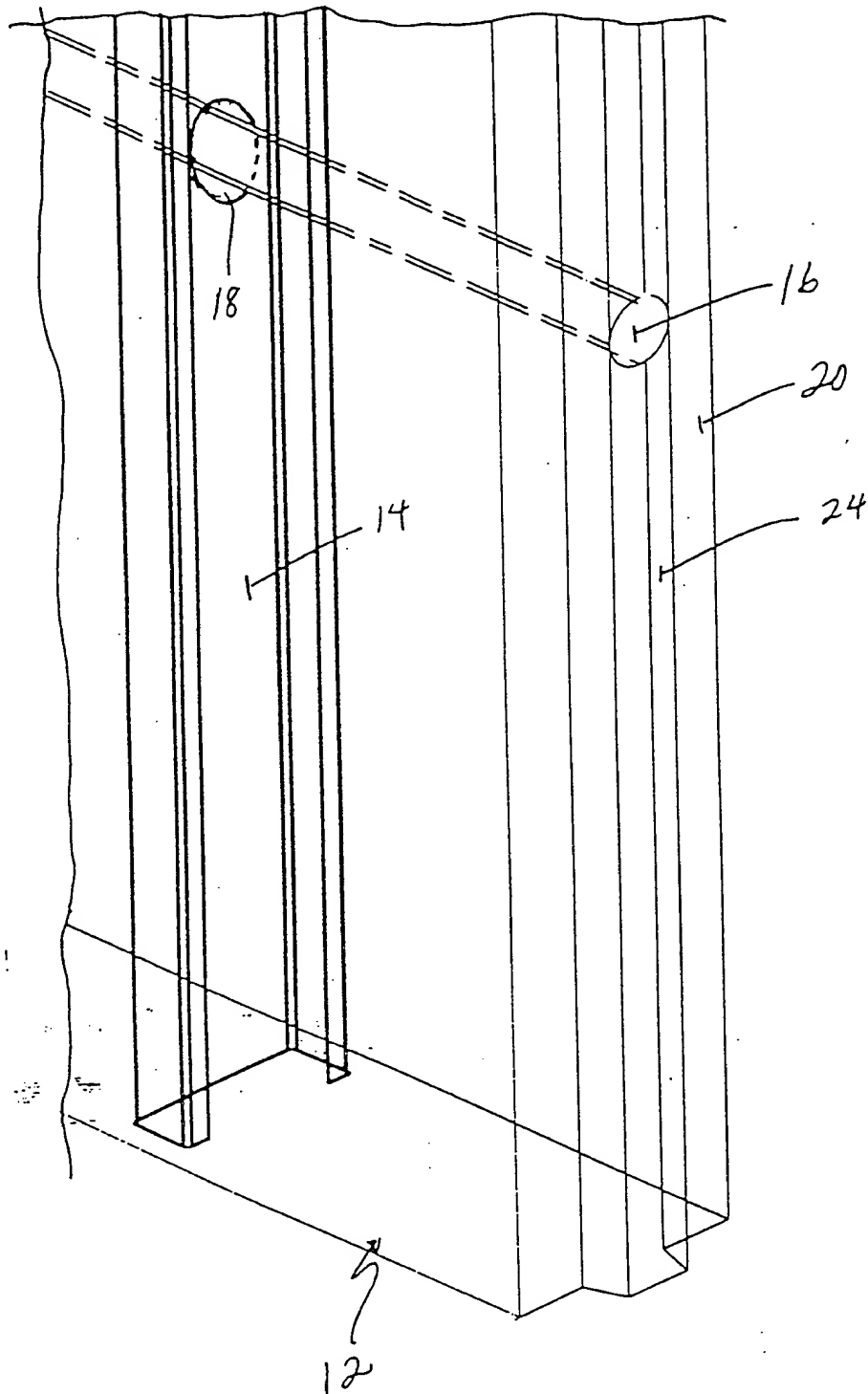


Fig. 3

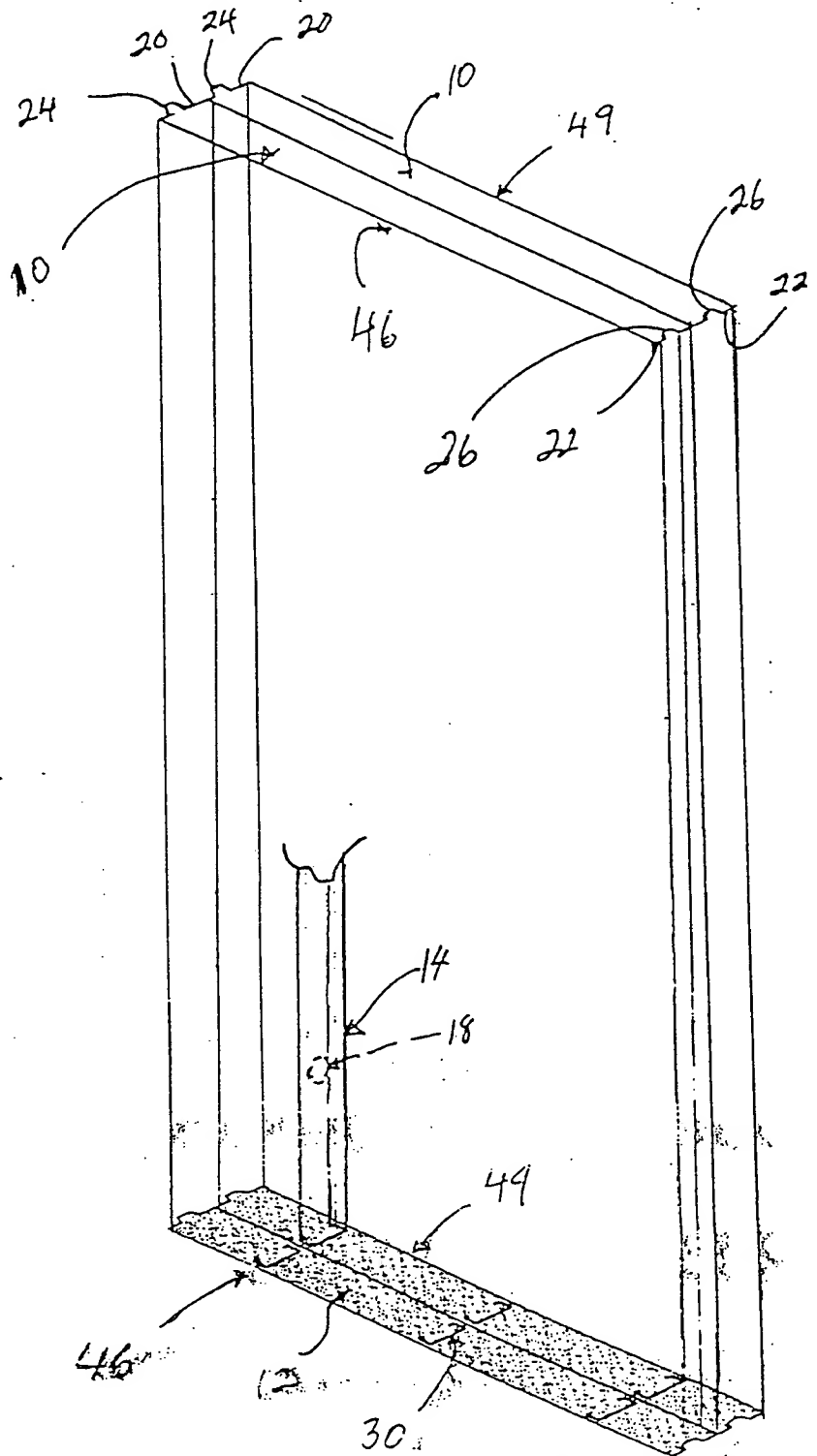
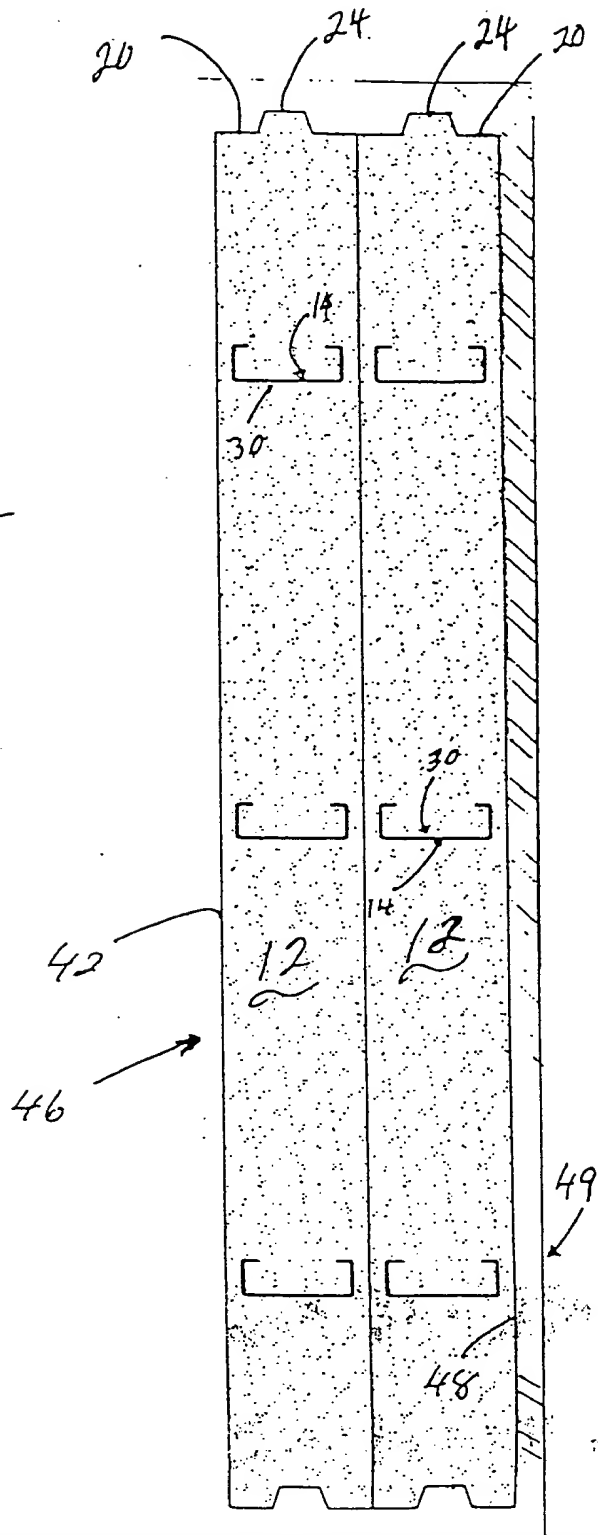


Fig 5



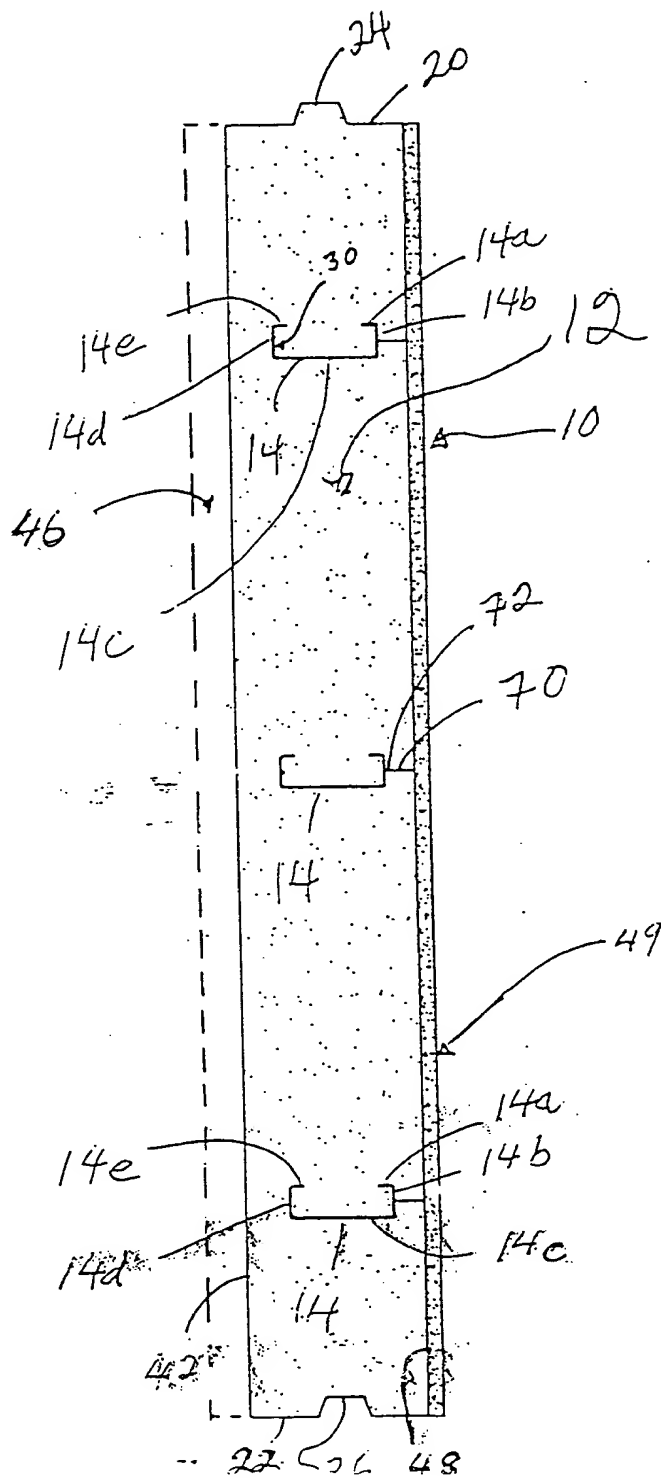


Fig 6

Sheet rock

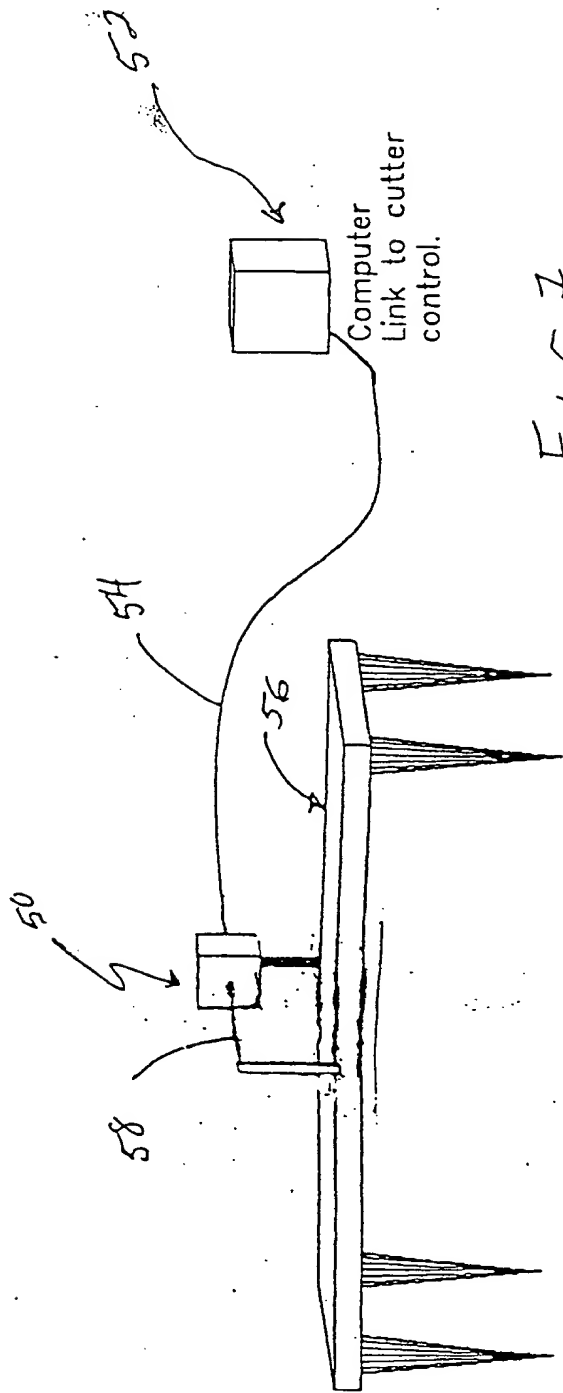
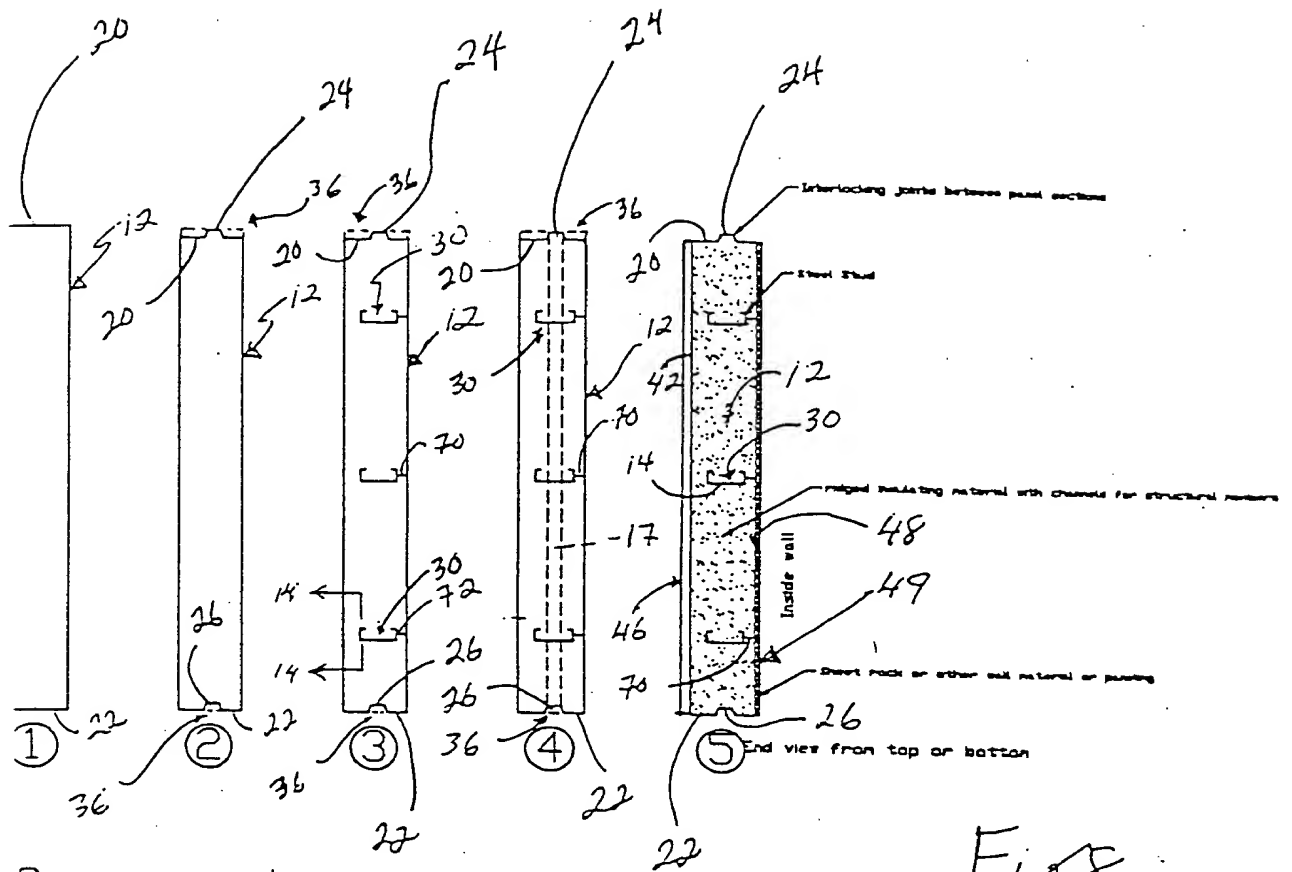


Fig 7

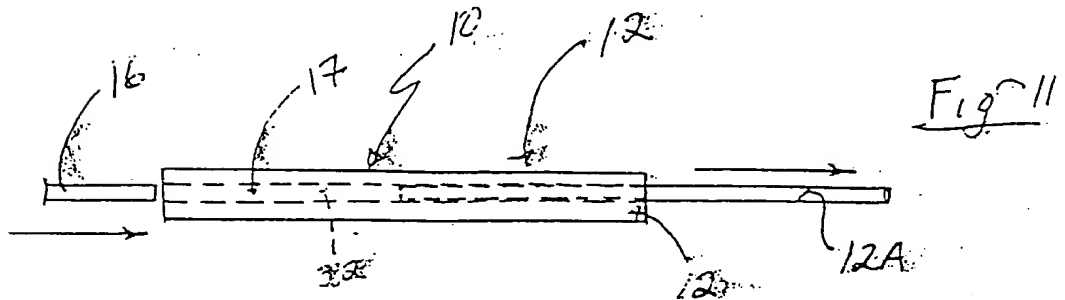
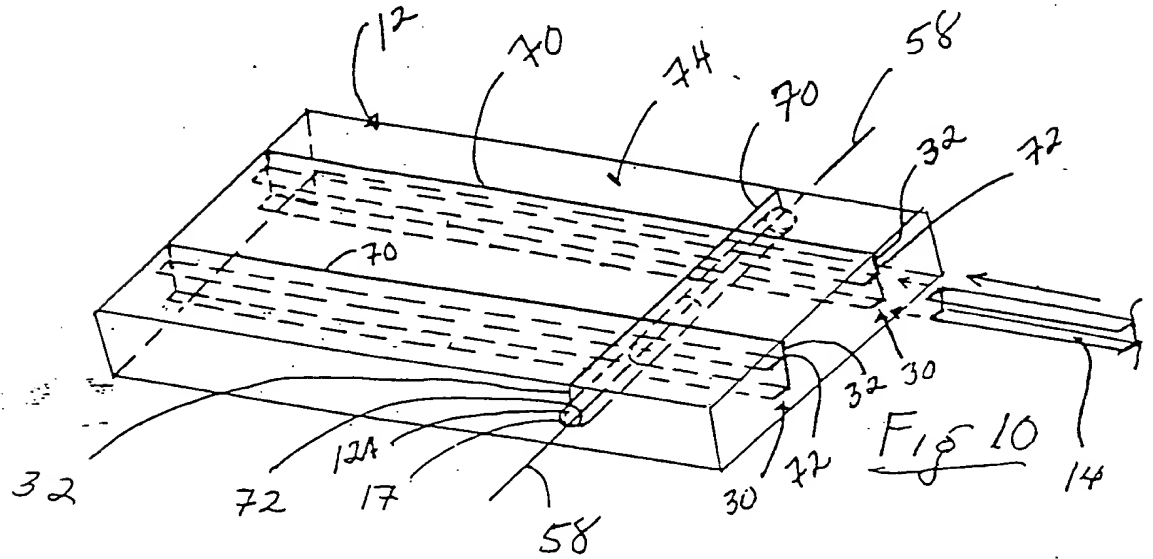
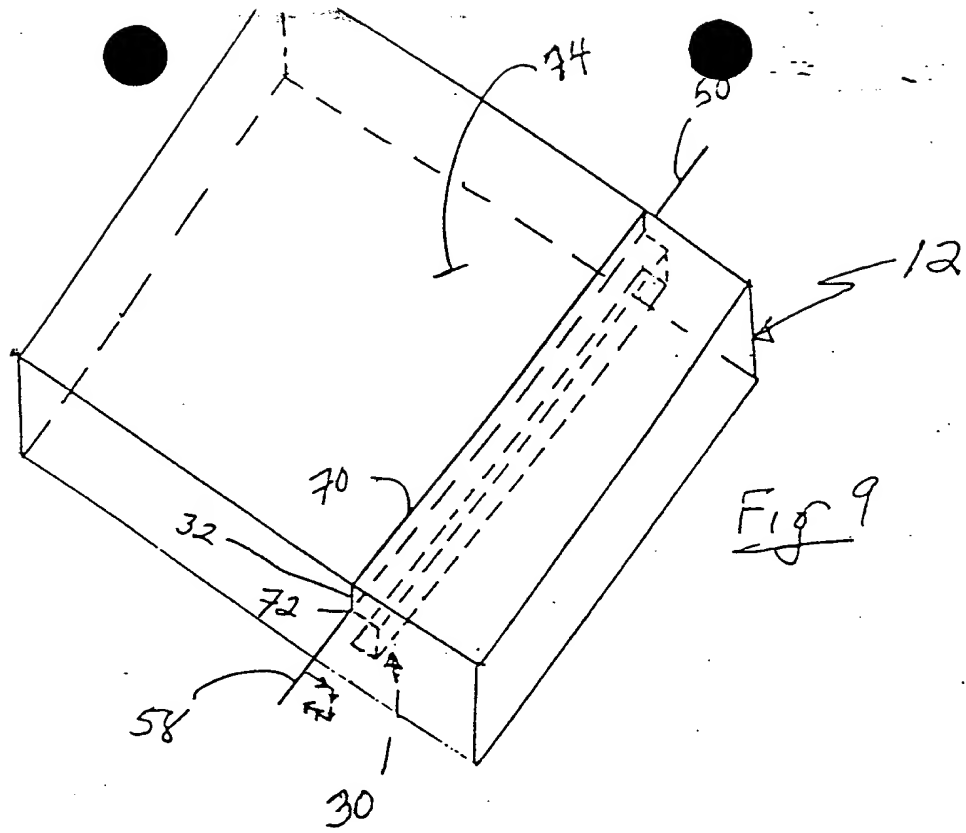


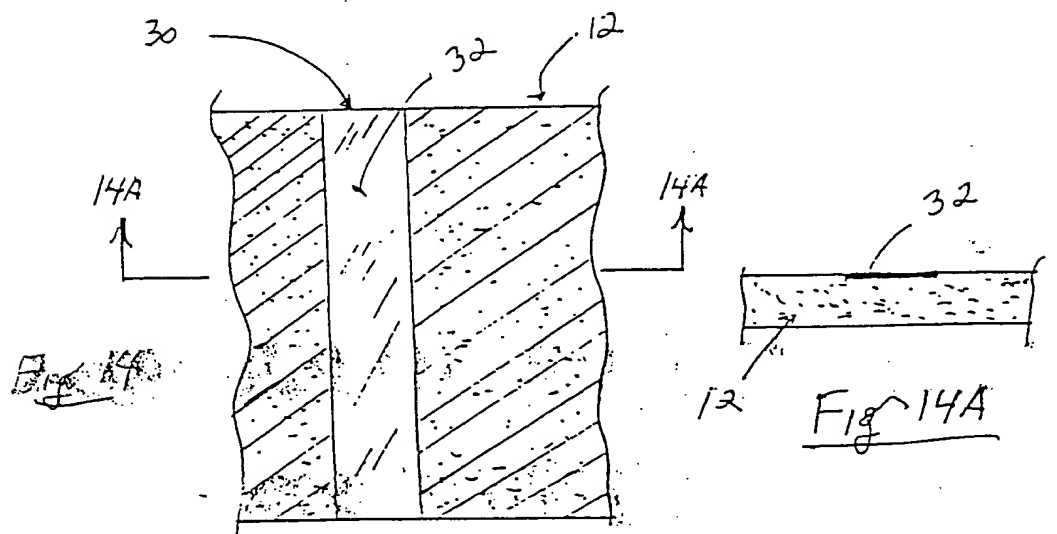
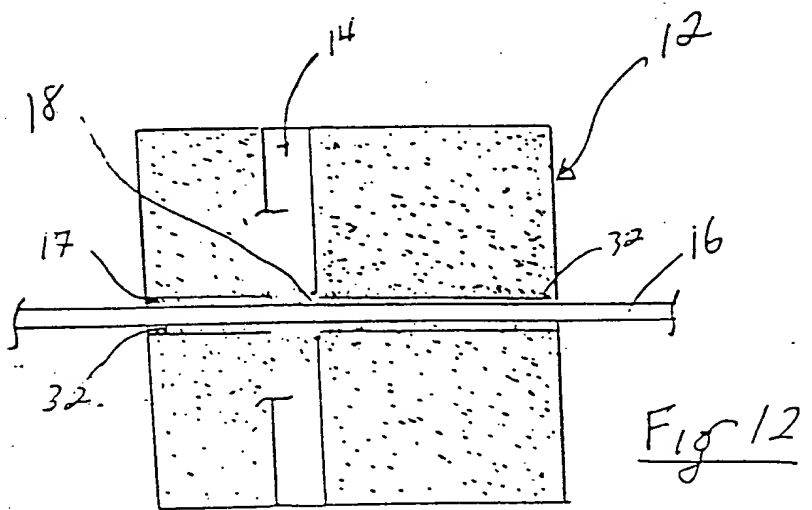
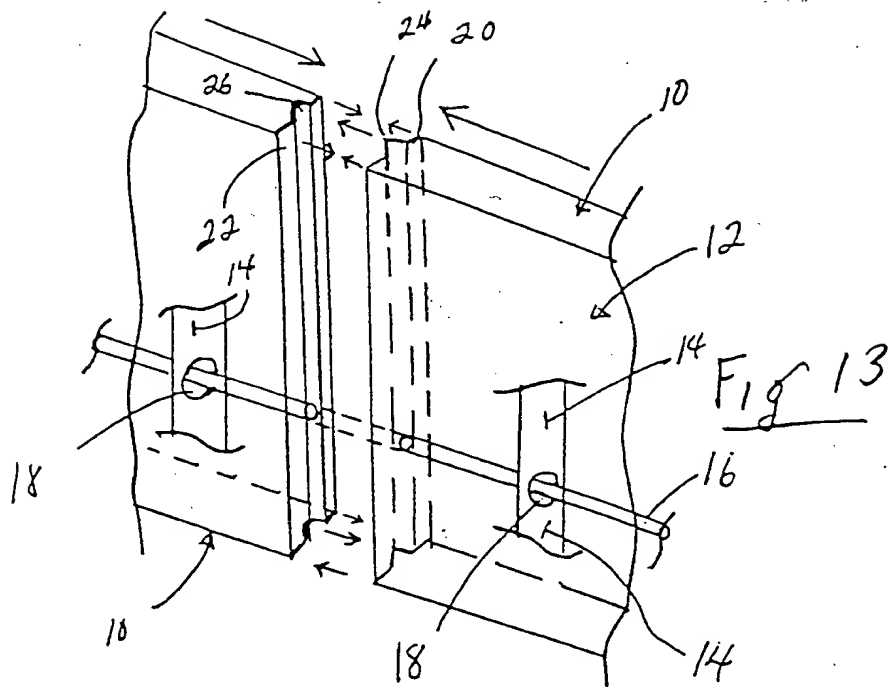


Process steps:

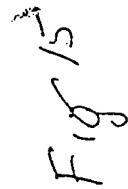
1. Solid block of core material
2. Cut outline shape with computer added design
3. Cut shape of supporting members as required using computer added design
4. Cut electrical chases as required
5. Install or applied inside and outside covering as required

Figs





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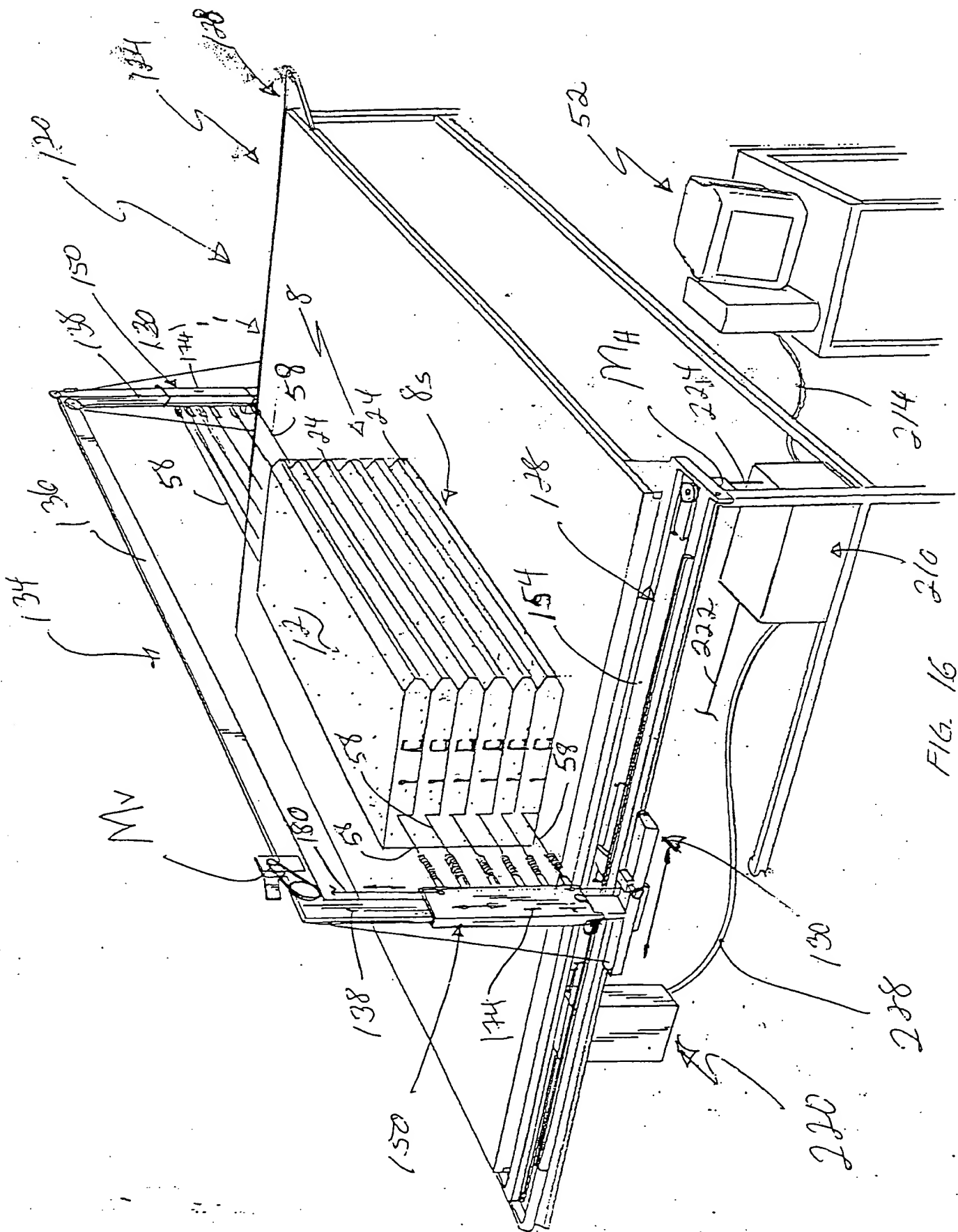


FIG. 16



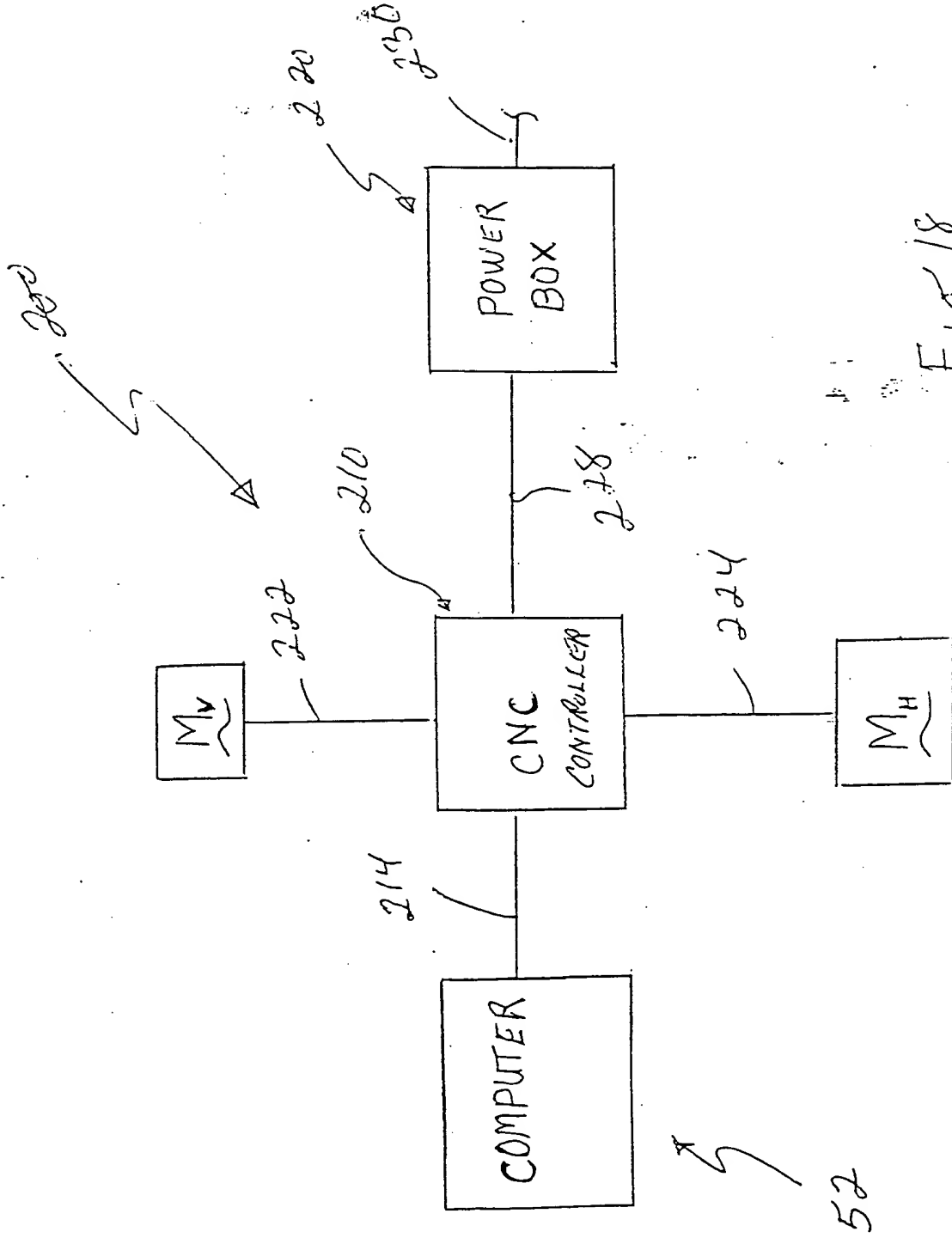


Fig 18

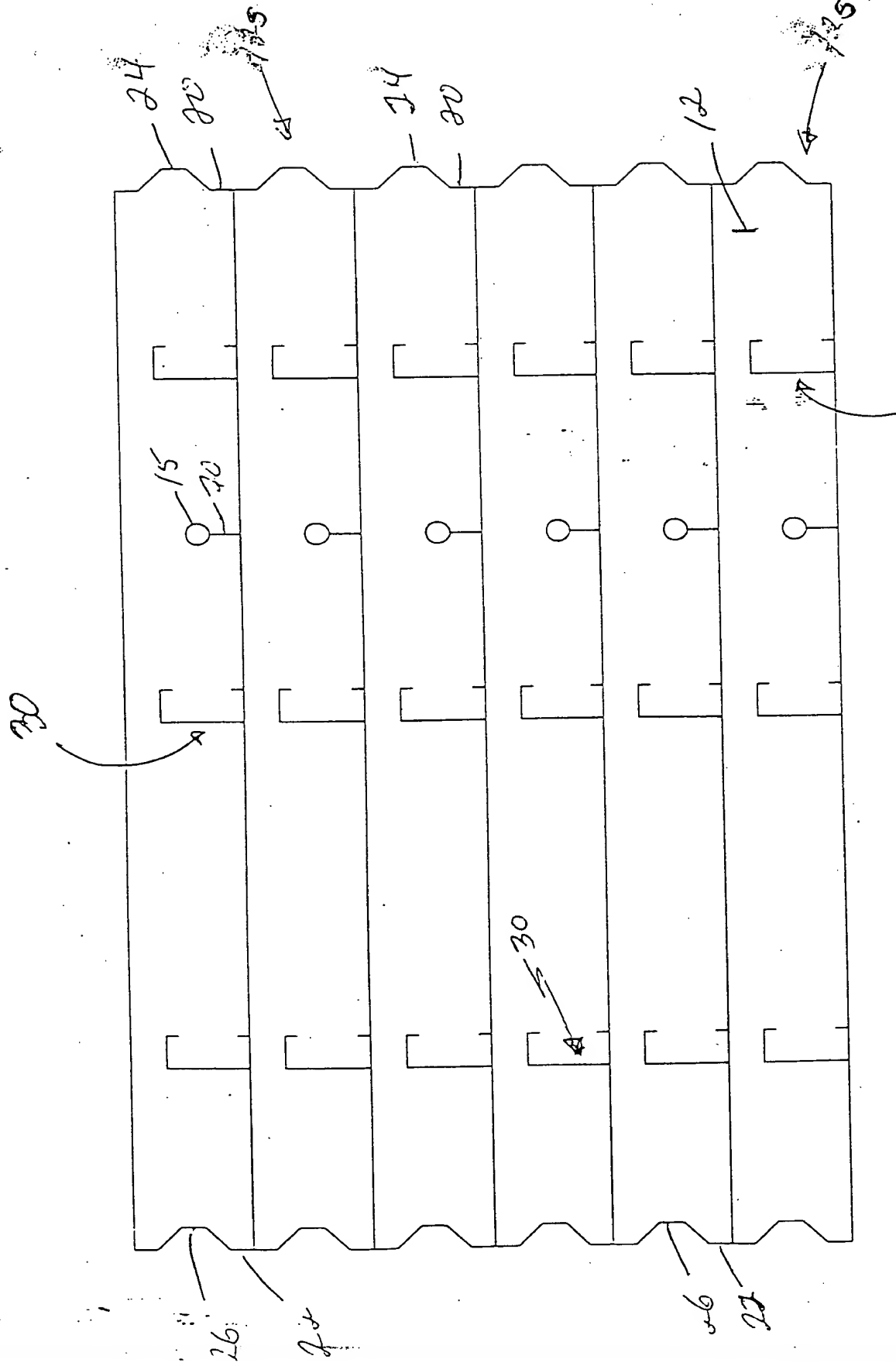


Fig 19

30



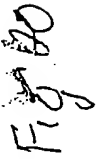
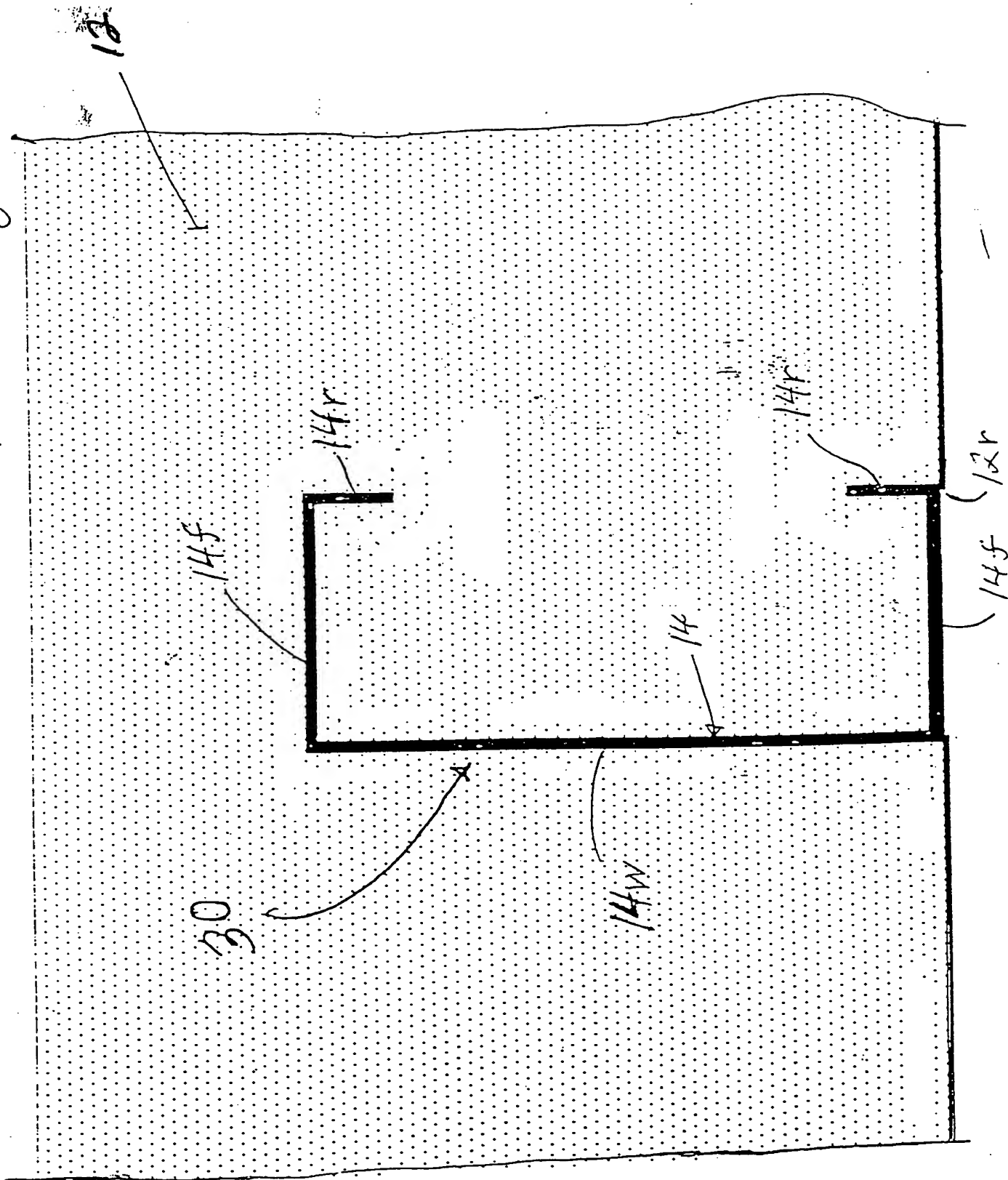
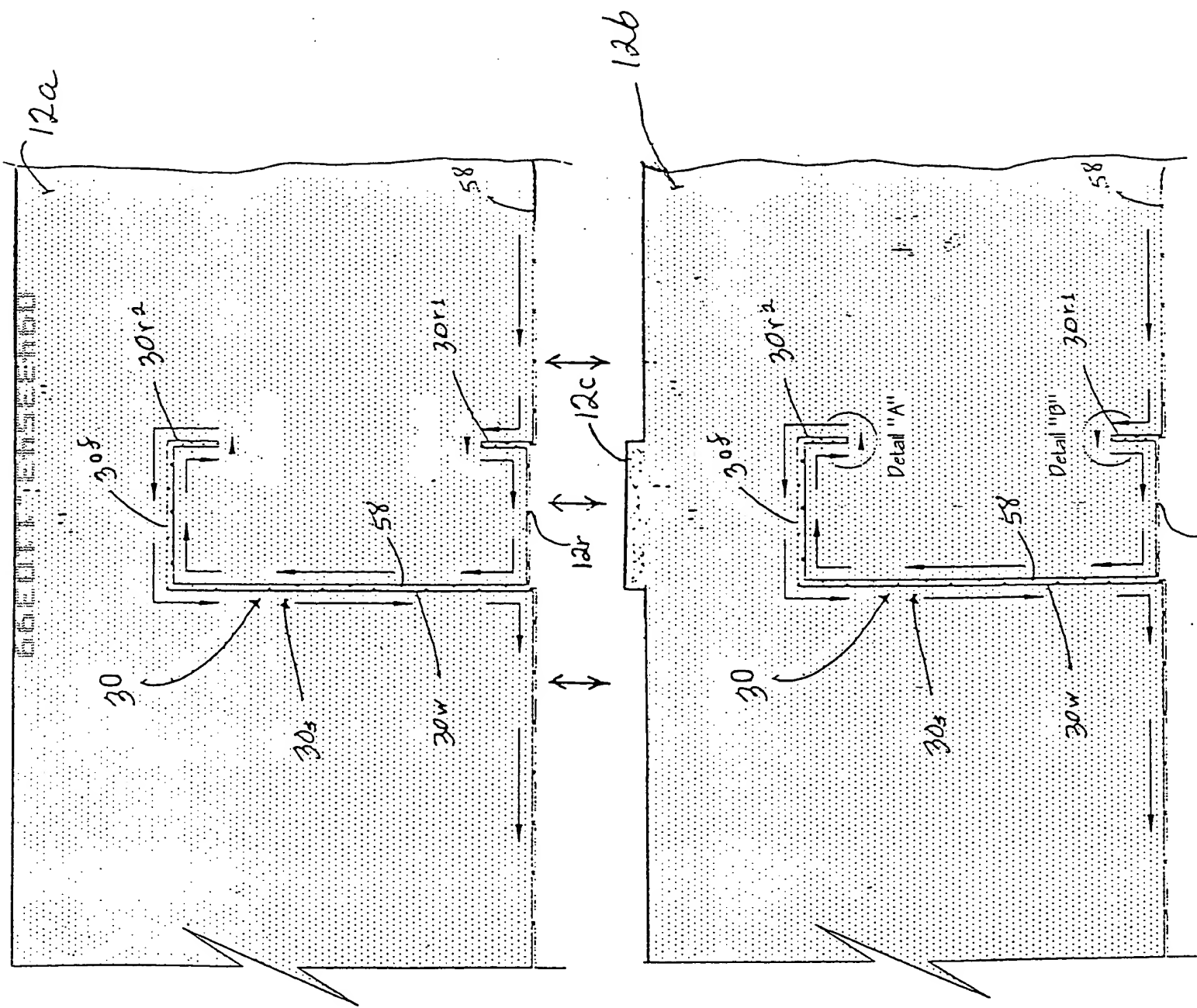
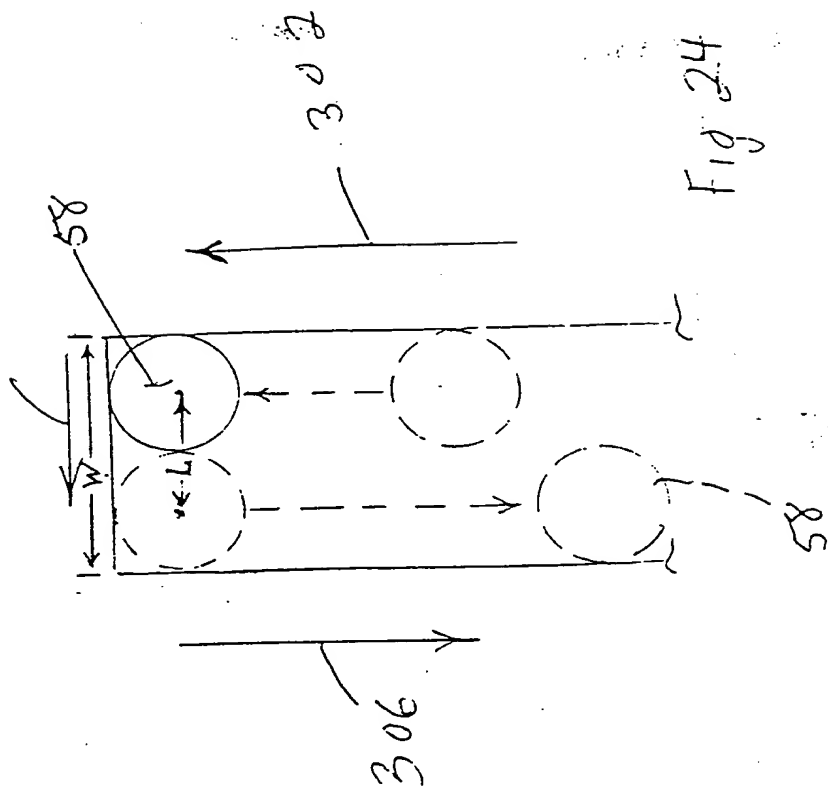


Fig 20A



20B





F10 24

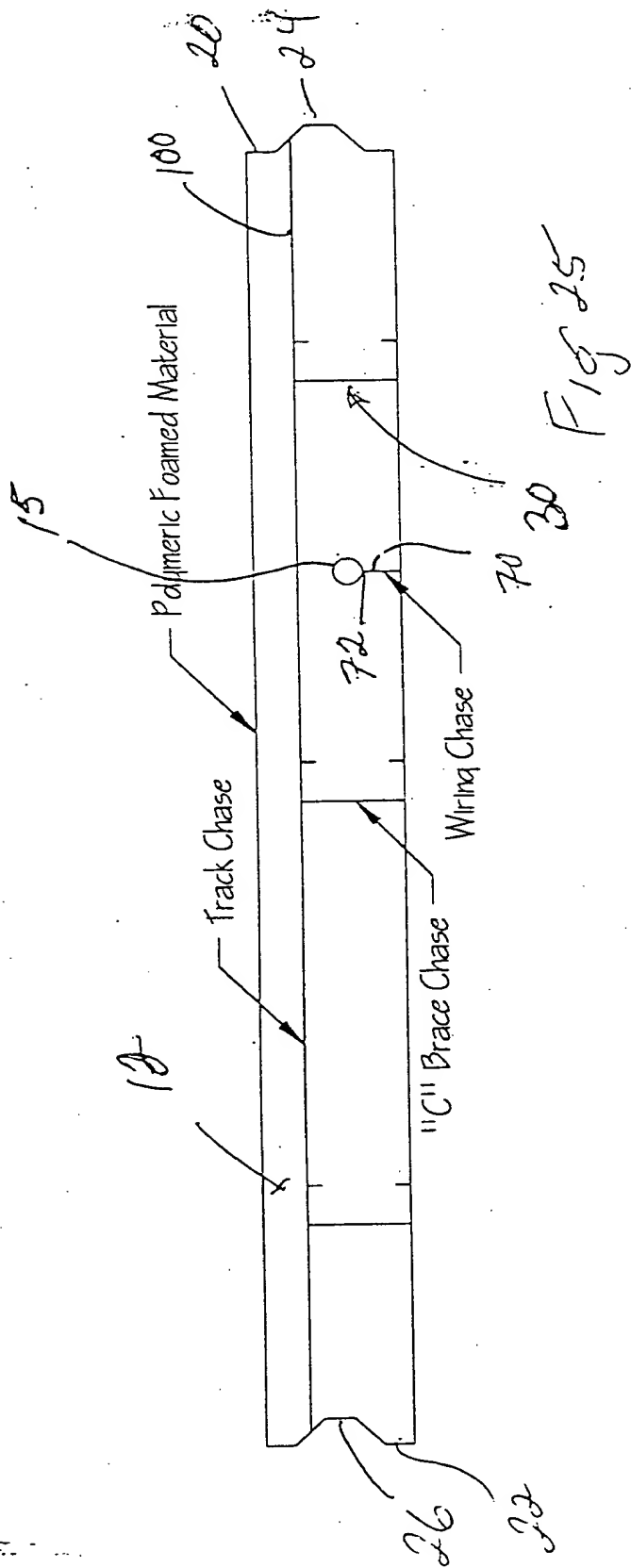
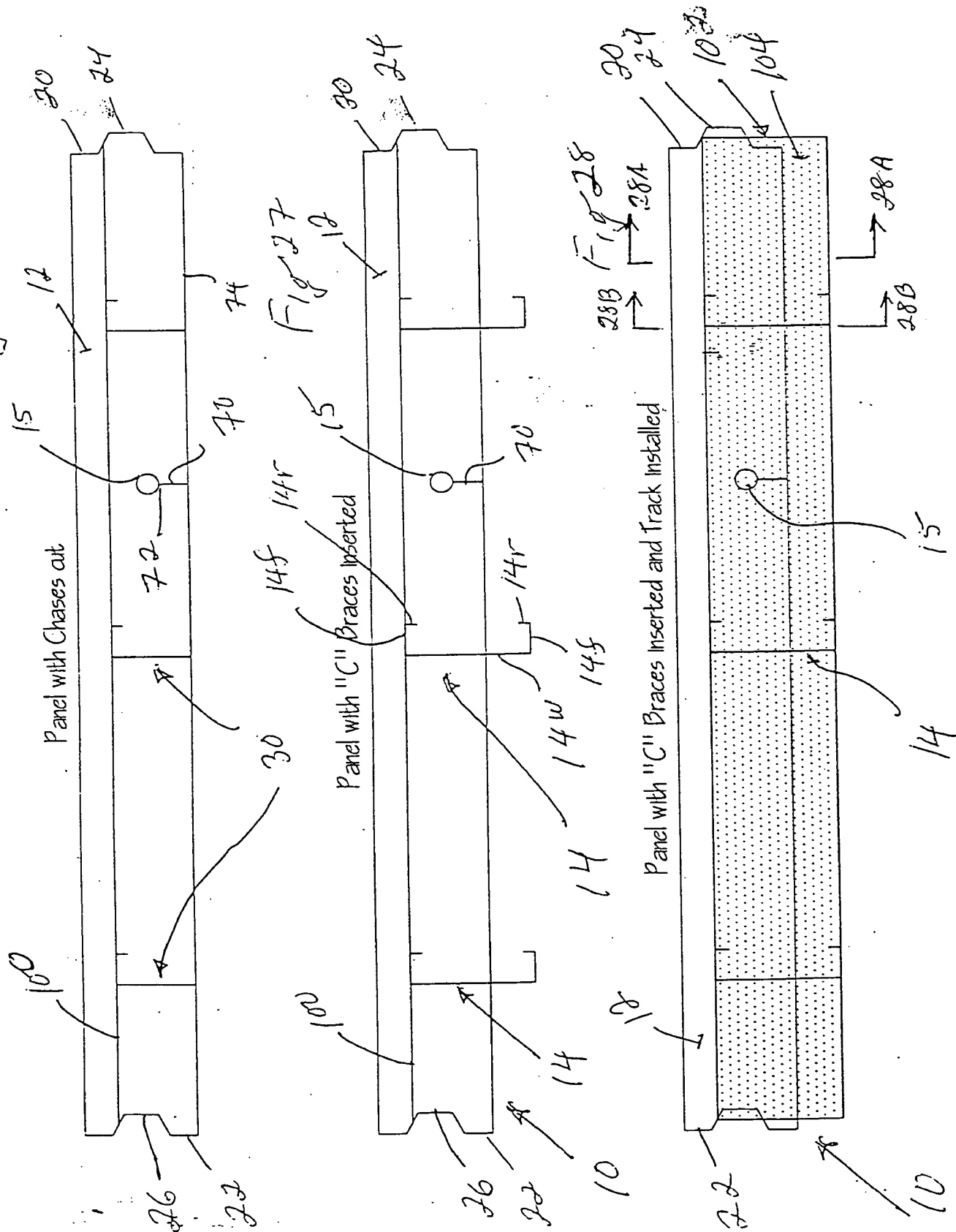


Fig 26



cell structure 102

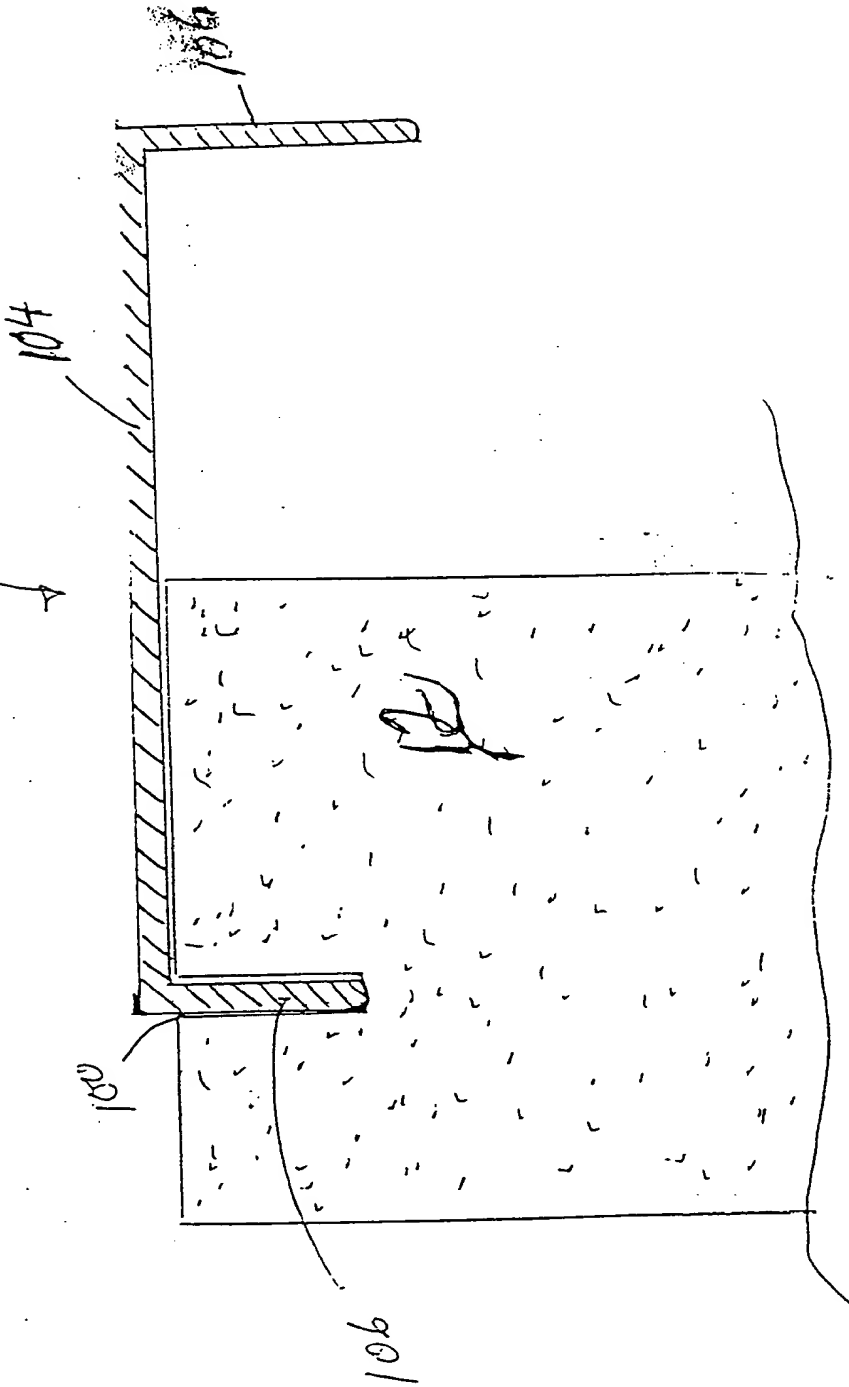


Fig 28A

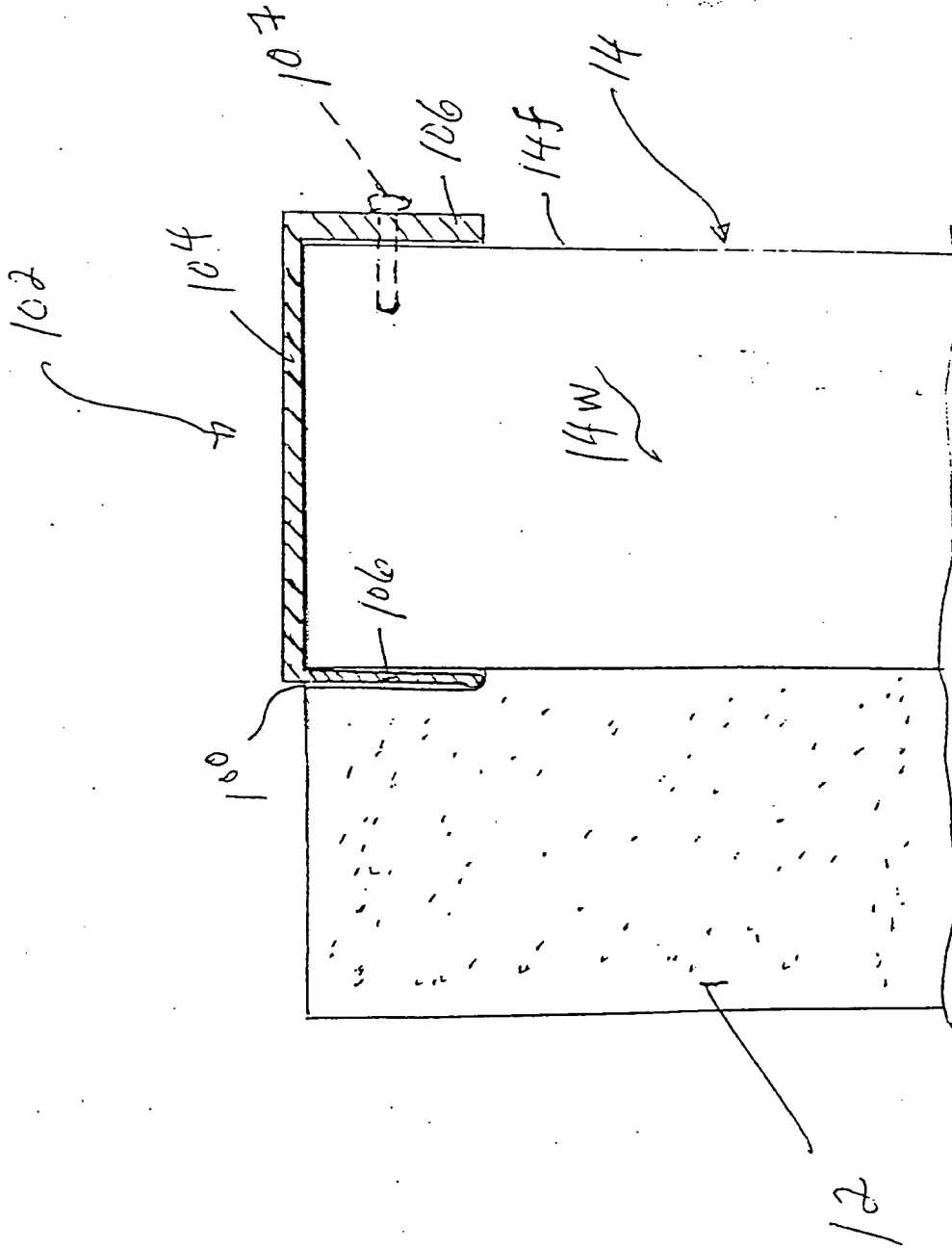
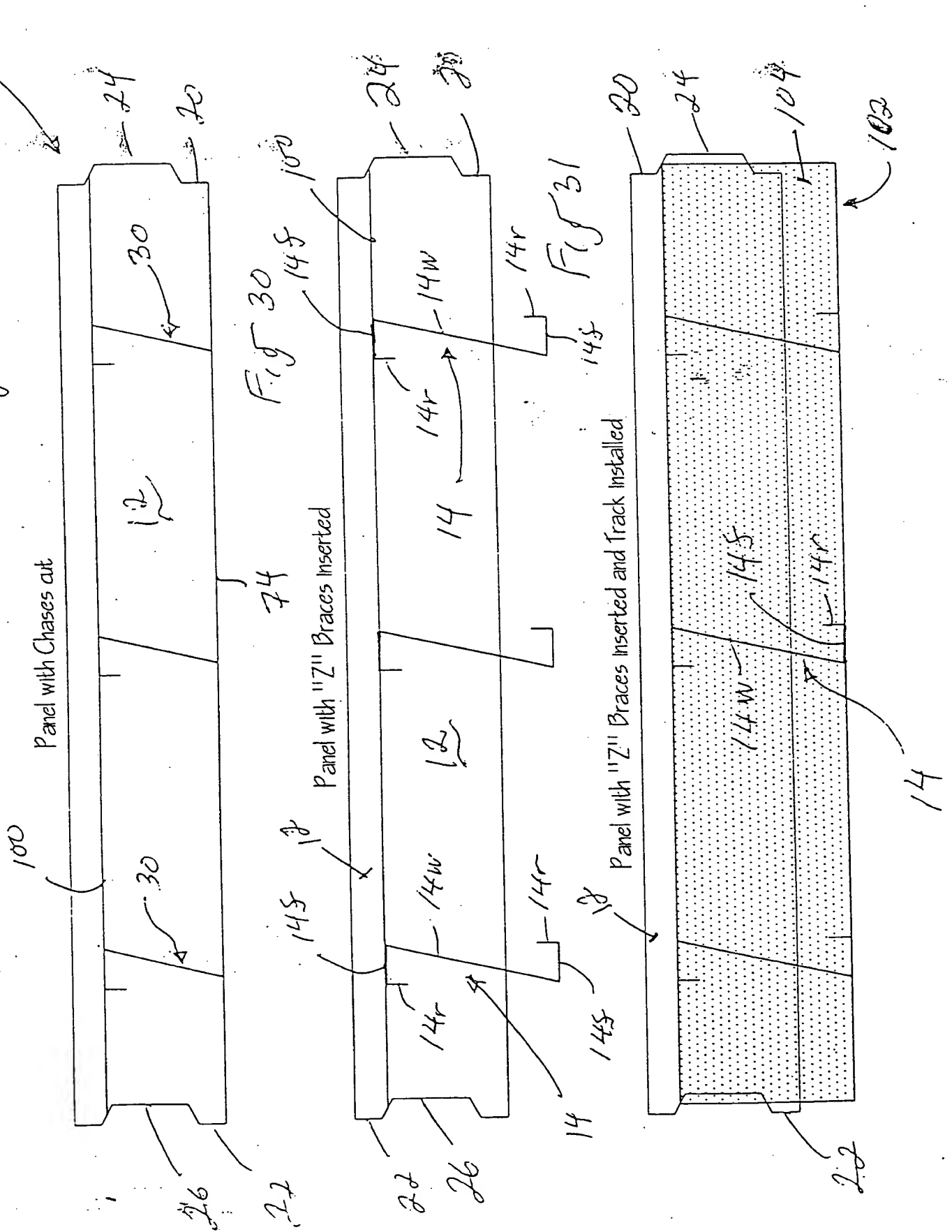


Fig 28B





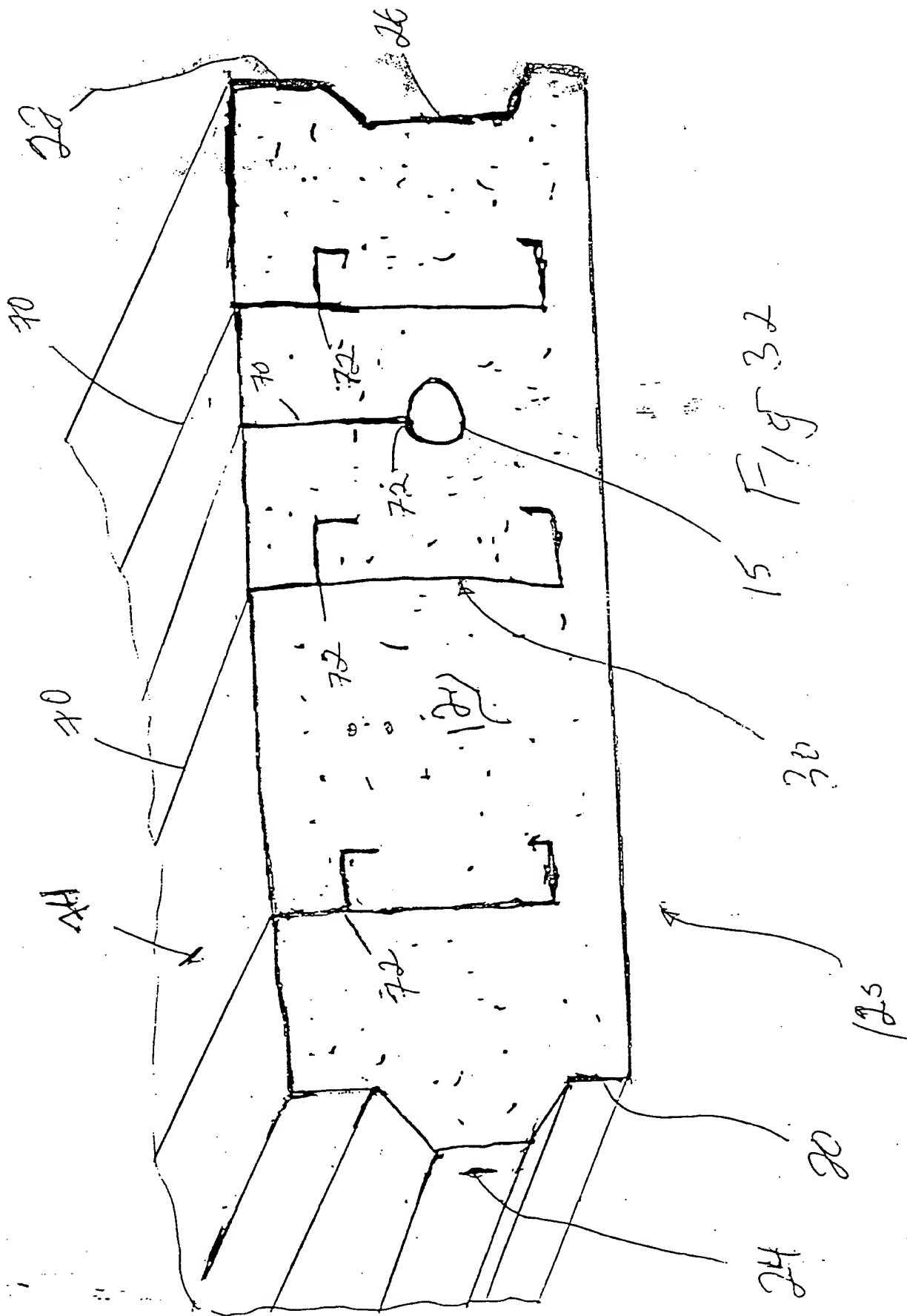
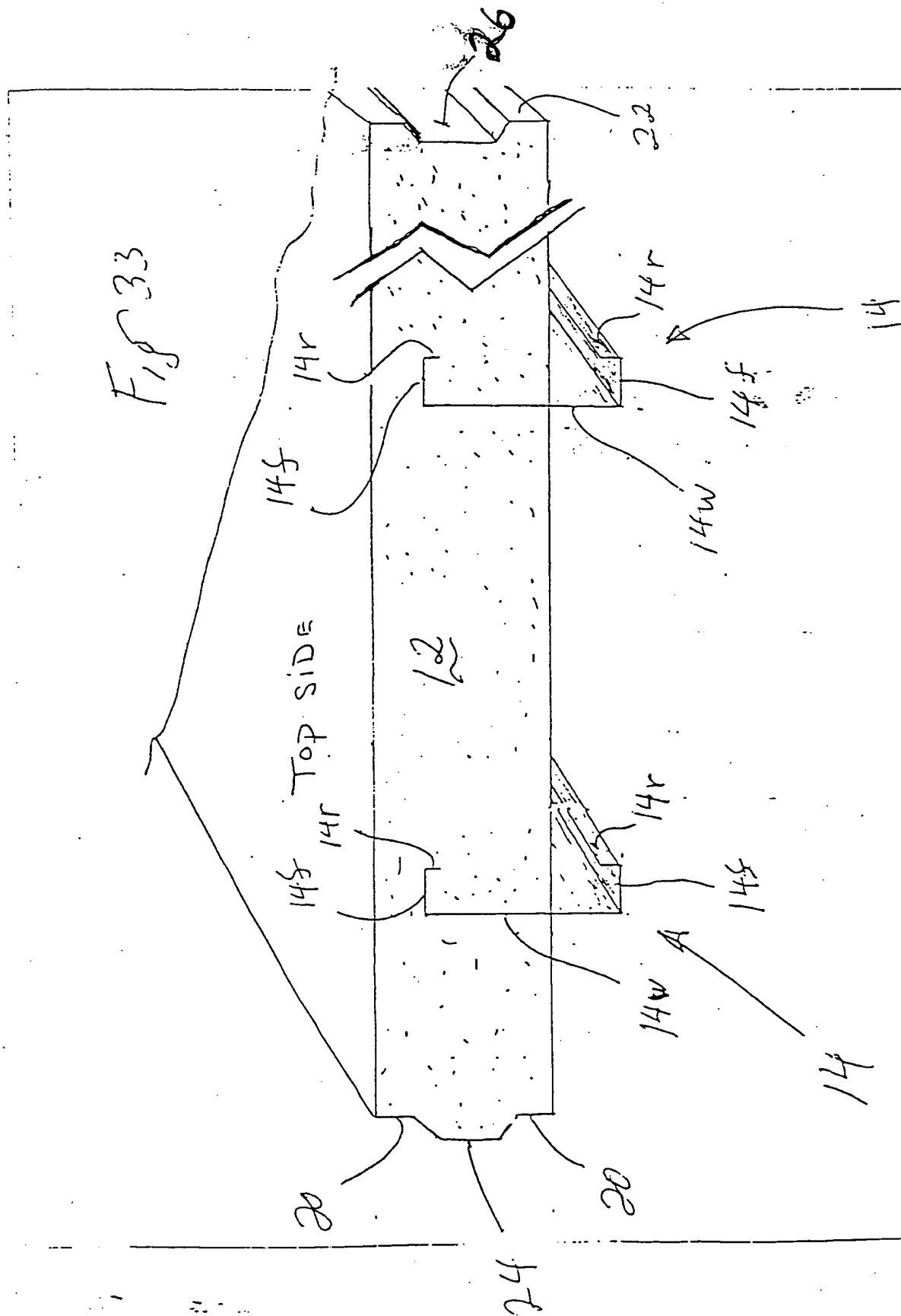


Fig 33



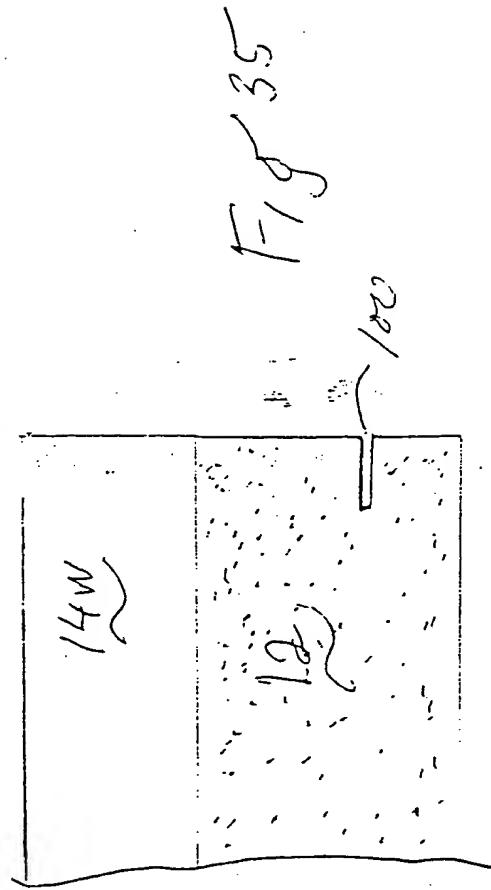
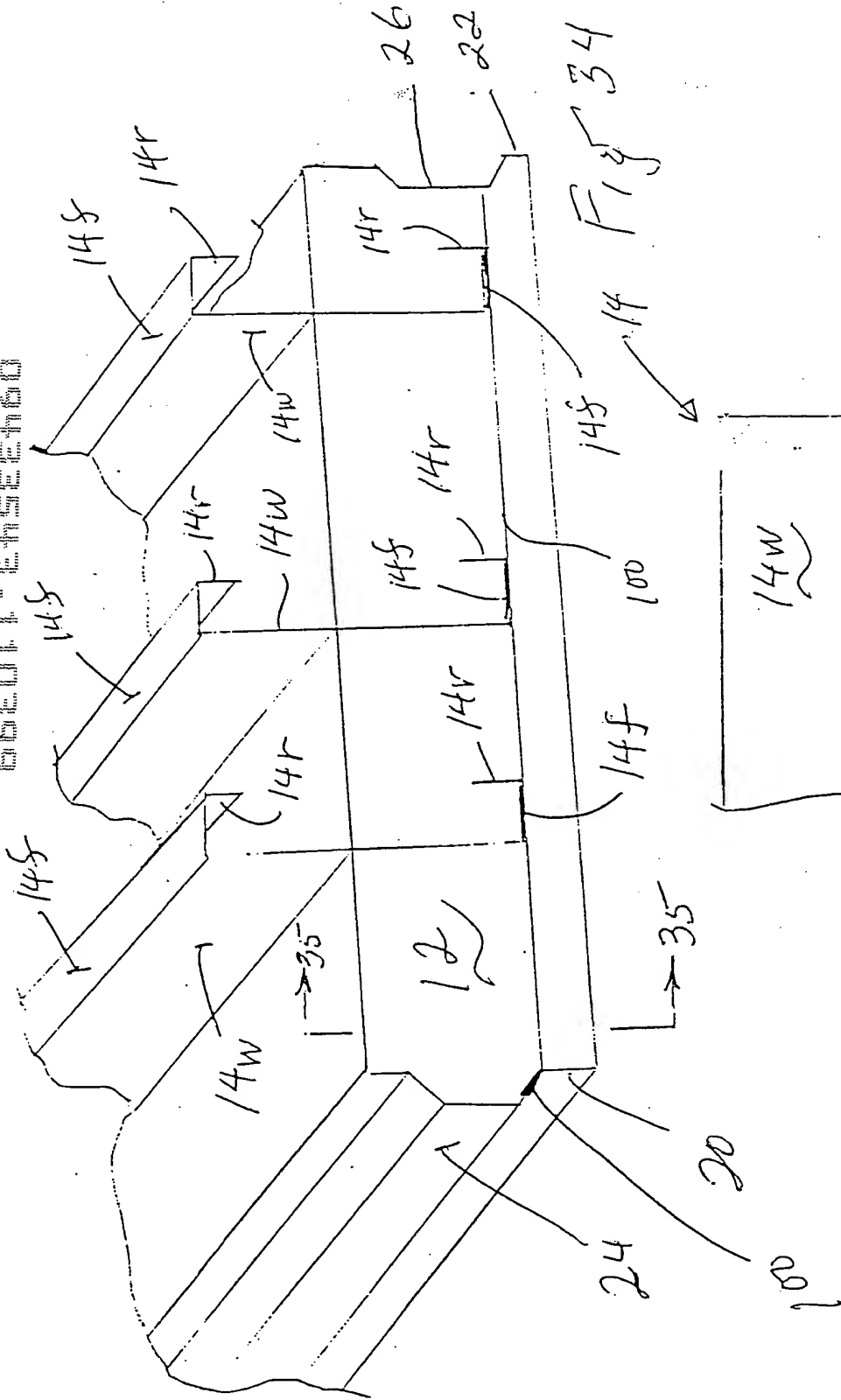


Fig. 36

10

14 "C" Brace Chase

19 Track Chase

15 Vertical Wiring Chase

100 Polymeric Foamed Material

12

16 Horizontal Wiring Chase

17 Internal Reinforcing Member (23 mm)

23 Internal Reinforcing Member (25 mm)

25

(mates into next panel's reinforcing member)

- Internal Reinforcing Member (mates into next panel's reinforcing member)

23f

سنة 2

FIG 37

